Canyon Landmarks

CANGINEL NOUNES

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Utahns to air views on 7 canyons' future Those who hike and fish around Silver Lake in Big Cottonwood Canyon might be interested in a hearing on future development guidelines.

CANYONS

Continued from A1

key now will be how we implement the plan," Schneller said. will establish guidelines for all future development proposals. "The

say about development, but the For-est Service has asked for the county's Much of the property in the can-yons is under the jurisdiction of the Forest Service, which has the final recommendation in several key areas like White Pine canyon, where Snowbird wants to expand.

residential development and the po-tential for hosting Olympic events, should Salt Lake City win its bid as for the four ski areas in Big and Litsial even after the ink on the plan protection, canyon transportation. tle Cottonwood canyons, watershed an Olympic host. Issues likely to remain controver-

was supposed to take 14 months instead of 24, but Schneller believes because of the additional input from of the additional time taken - and the document will be better because Development of the master plan

Canyons at a glance
City Creek Canyon: Known as Salt Lake City's "backyard regional are given exclusive access to the roadways on alternate days. park" where vehicles have limited access and joggers and bicyclists Red Butte Canyon: Pristine area behind the University of Utah pre-

centration of residential development of the canyons. first conduit into the Salt Lake Valley in 1847. It has the highest con-Emigration Canyon: Made famous for being the Mormon pioneers' served for biological research and closed to the general public. Parleys Canyon: Named for Mormon pioneer and church leader Par-

ley P. Pratt, who built a toll road along what is now I-80. The canyon is recreational opportunities. peppered with year-round and seasonal residential development and Mill Creek Canyon: Contains and restaurants and several cabin and

residential developments on a total of 1,600 acres. It has high daytime Big Cottonwood Canyon: This canyon has residential development use.

by hikers and rock climbers. among the ski runs. The canyon is frequented during summer months mercial development, and Atta, where the town, Alta, is situated Solitude ski resorts, which are used primarily by local skiers. and much day-use during the summer. It is the home of Brighton and "destination" ski resorts: Snowbird, with its full complement of com-Little Cottonwood Canyon: it is the home of Salt Lake County's two

large. He believes the process has been thorough enough that those who speak at the public hearing tion. "We won't hear anything new." Thursday will be taking one last op-

he said.

ceived a final briefing Monday and scheduled a tour of Big and Little Service and canyon special interest Cottonwood canyons with the Forest groups Tuesday as a preface to the Thursday hearing Still, the County Commission re-

tudy on connecting canyons funded

Associated Press

Press 3-20-89

A consortium of county government leaders has been awarded a \$200,000 federal grant to study the feasibility of transportation projects connecting the Wasatch Front canyons.

The Mountainland Association of Governments, representing Salt Lake, Summit and Wasatch counties, received the grant from the Urban Mass Transportation Administration, which will use the group's studies as a pilot project, said association executive director Homer Chandler.

The money will provide for a yearlong study of the feasibility of such proposals as a tunnel through the Wasatch Range or a 13-mile, highspeed gondola.

If approved, the transportation system would connect recreation areas of Little Cottonwood Canyon, Big Cottonwood Canyon, Park City and Wasatch Mountain State Park.

The system would not necessarily be the same as the Ski Interconnect proposal to link the five Salt Lake area ski resorts, although that is one of

system.

the alternatives that will be studied. The system also will not deal with traffic up the canyons, only potential traffic across the canyons.

If the Urban Mass Transportation Administration identifies a feasible system in Utah, the agency will consider applying similar technology to other high-altitude areas that have applied for funds, such as Aspen, Colo., and Squaw Valley, Calif., Chandler said.

The first step in the study is to determine whether there is a need for a connection between the canyons.

"We suspect there is," said Darrel Cook, MAG planner. "The Wasatch Canyon Transportation Study showed that the Wasatch canyons are stressed with automobile traffic in both winter and summer. There is always pressure for continued development in the canyons, and that will bring with it additional traffic."

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Chandler said the need for the project hinges on whether canyon users feel they cannot fully enjoy the areas without an inter-canyon transportation

If such a need is determined, the study will look at, but is not limited to, seven alternatives, including a public bus system fied in with a ski interconnect; a high mountain road; a proposed tunnel system from Salt Lake County to the Snyderville Basin in Summit County; a cog railway system from Salt Lake to Snyderville; a ski-lift interconnect designed primarily to serve skiers; a high-speed gondola; or a suspended fixed-cable tramway.

Each of the proposals would cost in the millions, and identifying potential financing is part of the study.

Chandler said he has heard estimates of up to \$400 million for the Supertunnel proposal. The other systems would cost in the millions but would be much less than the tunnel plan.

If a preferred alternative is identified from the study, UMTA would begin a detailed engineering review lasting another year. After that, development would be subject to financing, permits and

zoning.
"We're looking at well into the 1990s before we see anything," Cook said.